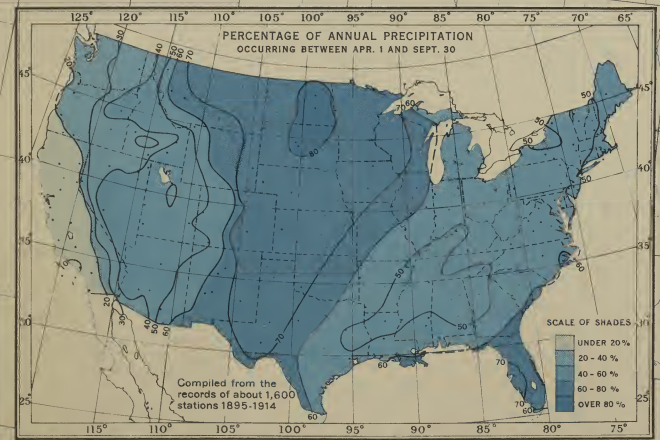
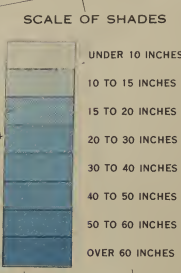
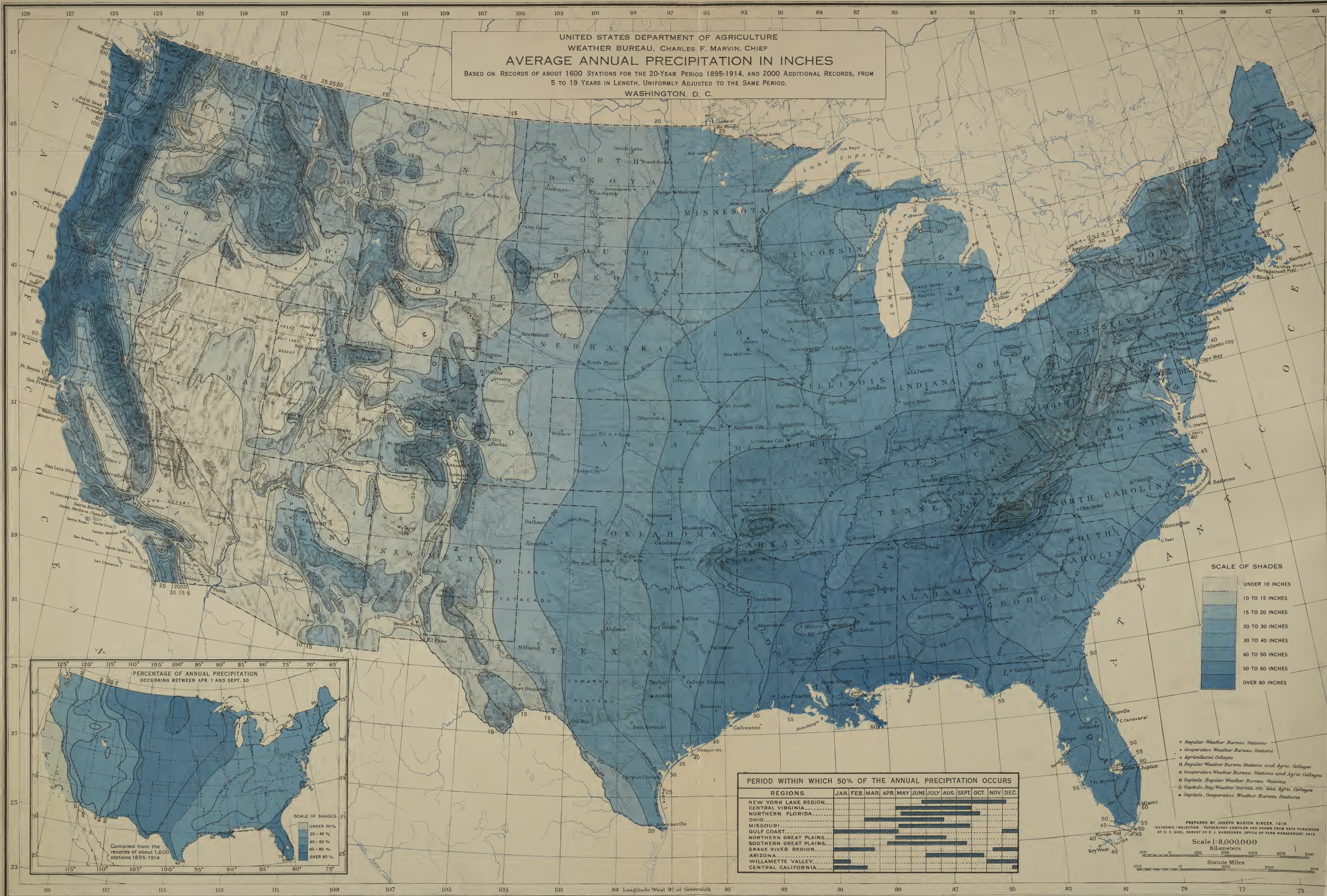


Historic, archived document

Do not assume content reflects current
scientific knowledge, policies, or practices

UNITED STATES DEPARTMENT OF AGRICULTURE
WEATHER BUREAU, CHARLES F. MARVIN, CHIEF
AVERAGE ANNUAL PRECIPITATION IN INCHES
BASED ON RECORDS OF ABOUT 1600 STATIONS FOR THE 20-YEAR PERIOD 1895-1914, AND 2000 ADDITIONAL RECORDS, FROM
5 TO 19 YEARS IN LENGTH, UNIFORMLY ADJUSTED TO THE SAME PERIOD.
WASHINGTON, D. C.



PERIOD WITHIN WHICH 50% OF THE ANNUAL PRECIPITATION OCCURS

REGIONS	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
NEW YORK LAKE REGION...												
CENTRAL VIRGINIA...												
NORTHERN FLORIDA...												
OHIO...												
MISSOURI...												
GULF COAST...												
NORTHERN GREAT PLAINS...												
SOUTHERN GREAT PLAINS...												
SNAKE RIVER REGION...												
ARIZONA...												
WILLAMETTE VALLEY...												
CENTRAL CALIFORNIA...												

Regular Weather Bureau Stations
Cooperative Weather Bureau Stations
Agricultural Colleges
Regular Weather Bureau Stations and Agric. Colleges
Cooperative Weather Bureau Stations and Agric. Colleges
Capitals, Regular Weather Bureau Stations
Capitals, Regular Weather Bureau Stations and Agric. Colleges
Capitals, Cooperative Weather Bureau Stations

PREPARED BY JOSEPH BURTON KINGER, 1916
TOPOGRAPHY COMPILED AND DRAWN FROM DATA FURNISHED BY U. S. GEOL. SURVEY BY F. J. WARDNER, OFFICE OF FARM MANAGEMENT, 1915

Scale 1:8,000,000

Kilometers
Statute Miles